City of Hillsboro

Clean Tech

1,388	78	\$101,226
Number of jobs (2015)	Number of firms (2015)	Average wage (2015)

Hillsboro's combination of leading-edge semiconductors, advanced materials, software development, and precision manufacturing make it a perfect location for **Clean Tech** companies. A skilled workforce with researchers, engineers and field technicians, along with education programs specific to clean tech, enable business growth and competitiveness. University research and nonprofit collaboratives like BEST, Drive Oregon and Power Oregon, augment the supportive state and local policies to sustain this industry.

Clean Tech & Supply Chain Sectors in Hillsboro

	Smart grid and energy intelligence
	Renewable energy/solar manufacturing
Advanced materials & chemistry	
	Software and IoT-enabled solutions
	Green building technologies

Examples of The Region's Clean Tech Companies

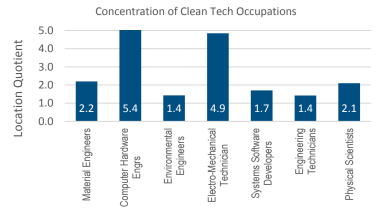
- Solarworld
- Vestas
- Lucid Energy
- Clean Edge, Inc
- Genentech
- -Ulbrich Solar Technologies

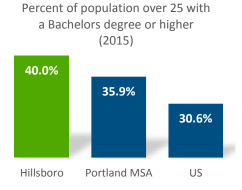
A well-educated and competitive workforce:

Hillsboro, and the labor shed that serves our businesses, has the skilled and experienced talent needed to grow Clean Tech companies. From Material scientists to software developers to electro-mechanical technicians the region's workforce continues to support the growth of energy efficiency, data intelligence, and advanced products.

Clean Tech Workers in Tri-County	# of Workers
Software Developers	10,113
Computer, Electrical & Electronics Engrs	5,422
Electrical Mechanics	3,514
Electrical and Electro-Mechanical Techs	3,108
Environmental Engineers	493
Chemical & Material Engineers	471

(Jobs in Clackamas, Multnomah and Washington Counties only)





 $Location\ quotient\ is\ the\ concentration\ of\ jobs\ compared\ to\ the\ US\ average.\ 1.0=US\ average,\ and\ 2=200\%\ of\ US\ average.$

The HILLSBORO Advantage

- Centered in a region known for its leadership in renewable energy, clean tech, and smart city solutions.
- High concentrations of professional, technical and production occupations specific to clean tech and an active clean tech community with customized training programs for workers.
- Progressive government policy environment supportive of the regional growth.
- Sustainability-minded consumers and early adopters of clean tech products and services.